

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

**Listing of Claims:**

1.-28. (Canceled)

1           29. (New) A method for generating a printable representation of multimedia  
2 information stored in a plurality of multimedia documents, the method comprising:

3                 receiving, at one or more computer systems, information indicative of selection  
4 criteria;

5                 identifying, with one or more processors associated with the one or more  
6 computer systems, a first printable representation of multimedia information associated with a  
7 first multimedia document based on information associated with the first printable representation  
8 satisfying the selection criteria;

9                 identifying, with the one or more processors associated with the one or more  
10 computer systems, a second printable representation of multimedia information associated with a  
11 second multimedia document based on information associated with the second printable  
12 representation satisfying the selection criteria; and

13                 generating, with the one or more processors associated with the one or more  
14 computer systems, a consolidated printable representation of the multimedia information  
15 associated with the first multimedia document and the multimedia information associated with  
16 the second multimedia document based on at least one portion extracted from the first printable  
17 representation and at least one portion extracted from the second printable representation.

1           30. (New) The method of claim 29 wherein identifying the first printable  
2 representation of the multimedia information associated with the first multimedia document  
3 based on the information associated with the first printable representation satisfying the selection  
4 criteria or identifying the second printable representation of the multimedia information

5 associated with the second multimedia document based on the information associated with the  
6 second printable representation satisfying the selection criteria comprises analyzing multimedia  
7 information stored in a multimedia document corresponding to the first printable representation  
8 or the second printable representation for information that satisfies the selection criteria.

1               31. (New) The method of claim 29 wherein identifying the first printable  
2 representation of the multimedia information associated with the first multimedia document  
3 based on the information associated with the first printable representation satisfying the selection  
4 criteria or identifying the second printable representation of the multimedia information  
5 associated with the second multimedia document based on the information associated with the  
6 second printable representation satisfying the selection criteria comprises analyzing data stored  
7 in the first printable representation or the second printable representation for information that  
8 satisfies the selection criteria.

1               32. (New) The method of claim 29 further comprising printing the  
2 consolidated printable representation using an output device to generate a paper-based document  
3 comprising one or more printed pages.

1               33. (New) The method of claim 29 wherein generating, with the one or more  
2 processors associated with the one or more computer systems, the consolidated printable  
3 representation of the multimedia information associated with the first multimedia document and  
4 the multimedia information associated with the second multimedia document comprises:

5               extracting at least one printable page from a plurality of pages of the first  
6 printable representation that comprises information that satisfies the selection criterion;

7               extracting at least one printable page from a plurality of pages of the second  
8 printable representation that comprises information that satisfies the selection criterion; and

9               consolidating the at least one printable page extracted from the first printable  
10 representation and the at least one printable page extracted from the second printable  
11 representation into the consolidated printable representation.

1               34. (New) The method of claim 29 wherein generating, with the one or more  
2 processors associated with the one or more computer systems, the consolidated printable  
3 representation of the multimedia information associated with the first multimedia document and  
4 the multimedia information associated with the second multimedia document comprises  
5 annotating either the at least one portion of the first printable representation or the at least one  
6 portion of the second printable representation in the consolidated printable representation.

1               35. (New) The method of claim 29 further comprising generating for each of  
2 the plurality of multimedia documents, with the one or more processors associated with the one  
3 or more computer systems, at least one printable representation of multimedia information stored  
4 in the multimedia document.

1               36. (New) The method of claim 29 further comprising determining the  
2 selection criteria based on a profile associated with an individual.

1               37. (New) The method of claim 29 further comprising generating a cover  
2 sheet associated with the consolidated printable representation of the multimedia information  
3 associated with the first multimedia document and the multimedia information associated with  
4 the second multimedia document.

1               38. (New) A non-transitory computer-readable medium storing computer-  
2 executable code for generating a printable representation of multimedia information stored in a  
3 plurality of multimedia documents, the non-transitory computer-readable medium comprising:

4               code for receiving information indicative of selection criteria;

5               code for identifying a first printable representation of multimedia information  
6 associated with a first multimedia document based on information associated with the first  
7 printable representation satisfying the selection criteria;

8               code for identifying a second printable representation of multimedia information  
9 associated with a second multimedia document based on information associated with the second  
10 printable representation satisfying the selection criteria; and

11           code for generating a consolidated printable representation of the multimedia  
12 information associated with the first multimedia document and the multimedia information  
13 associated with the second multimedia document based on at least one portion extracted from the  
14 first printable representation and at least one portion extracted from the second printable  
15 representation.

1           39. (New) The non-transitory computer-readable medium of claim 38  
2 wherein the code for identifying the first printable representation of the multimedia information  
3 associated with the first multimedia document based on the information associated with the first  
4 printable representation satisfying the selection criteria or the code for identifying the second  
5 printable representation of the multimedia information associated with the second multimedia  
6 document based on the information associated with the second printable representation satisfying  
7 the selection criteria comprises code for analyzing multimedia information stored in a  
8 multimedia document corresponding to the first printable representation or the second printable  
9 representation for information that satisfies the selection criteria.

1           40. (New) The non-transitory computer-readable medium of claim 38  
2 wherein the code for identifying the first printable representation of the multimedia information  
3 associated with the first multimedia document based on the information associated with the first  
4 printable representation satisfying the selection criteria or the code for identifying the second  
5 printable representation of the multimedia information associated with the second multimedia  
6 document based on the information associated with the second printable representation satisfying  
7 the selection criteria comprises code for analyzing data stored in the first printable representation  
8 or the second printable representation for information that satisfies the selection criteria.

1           41. (New) The non-transitory computer-readable medium of claim 38 further  
2 comprising code for printing the consolidated printable representation using an output device to  
3 generate a paper-based document comprising one or more printed pages.

1               42. (New) The non-transitory computer-readable medium of claim 38  
2 wherein the code for generating the consolidated printable representation of the multimedia  
3 information associated with the first multimedia document and the multimedia information  
4 associated with the second multimedia document comprises:

5               code for extracting at least one printable page from a plurality of pages of the first  
6 printable representation that comprises information that satisfies the selection criterion;

7               code for extracting at least one printable page from a plurality of pages of the  
8 second printable representation that comprises information that satisfies the selection criterion;  
9 and

10              code for consolidating the at least one printable page extracted from the first  
11 printable representation and the at least one printable page extracted from the second printable  
12 representation into the consolidated printable representation.

1               43. (New) The non-transitory computer-readable medium of claim 38  
2 wherein the code for generating the consolidated printable representation of the multimedia  
3 information associated with the first multimedia document and the multimedia information  
4 associated with the second multimedia document comprises code for annotating either the at  
5 least one portion of the first printable representation or the at least one portion of the second  
6 printable representation in the consolidated printable representation.

1               44. (New) The non-transitory computer-readable medium of claim 38 further  
2 comprising code for generating, for each of the plurality of multimedia documents, at least one  
3 printable representation of multimedia information stored in the multimedia document.

1               45. (New) The non-transitory computer-readable medium of claim 38 further  
2 comprising code for determining the selection criteria based on a profile associated with an  
3 individual.

1               46. (New) The non-transitory computer-readable medium of claim 38 further  
2 comprising code for generating a cover sheet associated with the consolidated printable

3 representation of the multimedia information associated with the first multimedia document and  
4 the multimedia information associated with the second multimedia document.

1                  47. (New) A system for generating a printable representation of multimedia  
2 information stored in a plurality of multimedia documents, the system comprising:

3                  a processor; and

4                  a memory in communication with the processor and configured to store a set of  
5 instructions which when executed by the processor configured the processor to:

6                  receive information indicative of selection criteria;

7                  identify a first printable representation of multimedia information

8                  associated with a first multimedia document based on information associated with the  
9 first printable representation satisfying the selection criteria;

10                 identify a second printable representation of multimedia information

11                 associated with a second multimedia document based on information associated with the  
12 second printable representation satisfying the selection criteria; and

13                 generate a consolidated printable representation of the multimedia

14 information associated with the first multimedia document and the multimedia

15 information associated with the second multimedia document based on at least one

16 portion extracted from the first printable representation and at least one portion extracted  
17 from the second printable representation.

1                  48. (New) The system of claim 47 wherein to identify the first printable  
2 representation of the multimedia information associated with the first multimedia document  
3 based on the information associated with the first printable representation satisfying the selection  
4 criteria or to identify the second printable representation of the multimedia information  
5 associated with the second multimedia document based on the information associated with the  
6 second printable representation satisfying the selection criteria the processor is configured to  
7 analyze multimedia information stored in a multimedia document corresponding to the first  
8 printable representation or the second printable representation for information that satisfies the  
9 selection criteria.

1               49. (New) The system of claim 47 wherein to identify the first printable  
2 representation of the multimedia information associated with the first multimedia document  
3 based on the information associated with the first printable representation satisfying the selection  
4 criteria or to identify the second printable representation of the multimedia information  
5 associated with the second multimedia document based on the information associated with the  
6 second printable representation satisfying the selection criteria the processor is configured to  
7 analyze data stored in the first printable representation or the second printable representation for  
8 information that satisfies the selection criteria.

1               50. (New) The system of claim 47 wherein the processor is further configured  
2 to print the consolidated printable representation using an output device to generate a paper-  
3 based document comprising one or more printed pages.

1               51. (New) The system of claim 47 wherein to generate the consolidated  
2 printable representation of the multimedia information associated with the first multimedia  
3 document and the multimedia information associated with the second multimedia document the  
4 processor is further configured to:

5               extract at least one printable page from a plurality of pages of the first printable  
6 representation that comprises information that satisfies the selection criterion;

7               extract at least one printable page from a plurality of pages of the second printable  
8 representation that comprises information that satisfies the selection criterion; and

9               consolidate the at least one printable page extracted from the first printable  
10 representation and the at least one printable page extracted from the second printable  
11 representation into the consolidated printable representation.

1               52. (New) The system of claim 47 wherein to generate the consolidated  
2 printable representation of the multimedia information associated with the first multimedia  
3 document and the multimedia information associated with the second multimedia document the  
4 processor is further configured to annotate either the at least one portion of the first printable

5 representation or the at least one portion of the second printable representation in the  
6 consolidated printable representation.

1               53. (New) The system of claim 47 wherein the processor is further configured  
2 to generate, for each of the plurality of multimedia documents, at least one printable  
3 representation of multimedia information stored in the multimedia document.

1               54. (New) The system of claim 47 wherein the processor is further configured  
2 to determine the selection criteria based on a profile associated with an individual.

1               55. (New) The system of claim 47 wherein the processor is further configured  
2 to generate a cover sheet associated with the consolidated printable representation of the  
3 multimedia information associated with the first multimedia document and the multimedia  
4 information associated with the second multimedia document.